

**IN THE CLAIMS:**

1. (Cancelled)

2. (Original) A photographed image display device comprising:

a first LCD module and a second LCD module which each include a graphic memory operable to store image data and an LCD operable to display an image based on the image data stored in the graphic memory;

a photographing unit operable to form an optical image of an object, convert the formed optical image into image data, and output the image data sequentially;

a first transfer unit operable to receive the image data output from the photographing unit and transfer the image data to the graphic memory in the first LCD module;

a storage medium prestoring frame image data;

a judging unit operable to judge whether the transfer of the image data from the first transfer unit to the graphic memory in the first LCD module has been completed; and

a second transfer unit operable to, when the transfer has been completed, read the image data from the graphic memory in the first LCD module, combine the read image data and the frame image data so as to generate composite image data, and transfer the composite image data to the graphic memory in the second LCD module.

3. (Original) The photographed image display device of Claim 2, further comprising:

a storage instruction receiving unit operable to receive a storage instruction to store the composite image data into the storage medium; and

a storing unit operable to store the composite image data into the storage medium according to the storage instruction.

4. (Cancelled)

5. (Original) A photographed image display method for a photographed image display device including (i) a first LCD module and a second LCD module each including a graphic memory for temporarily storing image data and an LCD for displaying the image data, and (ii) a storage medium prestoring frame image data, the photographed image display method comprising:

a photographing step of forming an optical image of an object, converting the formed optical image into image data, and outputting the image data sequentially;

a first transfer step of receiving the image data output in the photographing step and transferring the image data to the graphic memory in the first LCD module;

a judging step of judging whether the transfer of the image data to the graphic memory in the first LCD module has been completed; and

a second transfer step of, when the transfer has been completed, reading the image data from the graphic memory in the first LCD module, combining the read image data and the frame image data so as to generate composite image data, and transferring the composite image data to the graphic memory in the second LCD module.

6. (Cancelled)

7. (Original) A mobile telephone including a photographed image display device, the photographed image display device comprising:

a first LCD module and a second LCD module which each include a graphic memory operable to store image data and an LCD operable to display an image based on the image data stored in the graphic memory;

a photographing unit operable to form an optical image of an object, convert the formed optical image into image data, and output the image data sequentially;

a first transfer unit operable to receive the image data output from the photographing unit and transfer the image data to the graphic memory in the first LCD module;

a storage medium prestoring frame image data;

a judging unit operable to judge whether the transfer of the image data from the first transfer unit to the graphic memory in the first LCD module has been completed; and

a second transfer unit operable to, when the transfer has been completed, read the image data from the graphic memory in the first LCD module, combine the read image data and the frame image data so as to generate composite image data, and transfer the composite image data to the graphic memory in the second LCD module.

8. (Cancelled)

9. (Currently Amended) A photographed image display program used for stored in a computer readable medium and causing a photographed image display device to execute a photographed image display process, the photographed image display device including (i) a first LCD module and a second LCD module each having a graphic memory for temporarily storing image data and an LCD for displaying the image data, and (ii) a storage medium prestoring frame image data, the photographed image display program comprising:

a photographing step of forming an optical image of an object, converting the formed optical image into image data, and outputting the image data sequentially;

a first transfer step of receiving the image data output in the photographing step and transferring the image data to the graphic memory in the first LCD module;

a judging step of judging whether the transfer of the image data to the graphic memory in the first LCD module has been completed; and

a second transfer step of, when the transfer has been completed, reading the image data from the graphic memory in the first LCD module, combining the read image data and the frame image data so as to generate composite image data, and transferring the composite image data to the graphic memory in the second LCD module.

10. (Cancelled)

11. (New) The photographed image display device of Claim 2, wherein

the first LCD module reads, from the graphic memory thereof, the image data transferred by the first transfer unit, and displays a pre-composite image based on the image data, and

the second LCD module reads, from the graphic memory thereof, the composite image data transferred by the second transfer unit, and displays a composite image based on the composite image data.

12. (New) The photographed image display device of Claim 11, further comprising:  
an instruction receiving unit operable to receive an instruction of performing a display of the composite image and an instruction of ending the display; and  
a display control unit operable to, (i) when the instruction of performing a display of the composite image is received, place an inhibition on the first LCD module from displaying the pre-composite image, and (ii) when the instruction of ending the display is received, cancel the inhibition.

13. (New) The photographed image display device of Claim 12, wherein the storage medium prestores a plurality of types of frame image data, and the photographed image display device further comprising:

a specification receiving unit operable to receive a specification of a type of frame image data to be combined, wherein

the second transfer unit combines the read image data and the frame image data of the specified type, and transfers the composite image data to the graphic memory in the second LCD module.

14. (New) The mobile telephone of Claim 7, wherein

the first LCD module reads, from the graphic memory thereof, the image data transferred by the first transfer unit, and displays a pre-composite image based on the image data, and

the second LCD module reads, from the graphic memory thereof, the composite image data transferred by the second transfer unit only from the graphic memory in the first LCD

module, exclusive from any frame memory, and displays a composite image based on the composite image data.

15. (New) The mobile telephone of Claim 7, further comprising:

an instruction receiving unit operable to receive an instruction of performing a display of the composite image and an instruction of ending the display; and

a display control unit operable to, (i) when the instruction of performing a display of the composite image is received, place an inhibition on the first LCD module from displaying the pre-composite image, and (ii) when the instruction of ending the display is received, cancel the inhibition.

16. (New) The mobile telephone of Claim 7, wherein the storage medium prestores a plurality of types of frame image data, and the photographed image display device further comprising:

a specification receiving unit operable to receive a specification of a type of frame image data to be combined, wherein

the second transfer unit combines the read image data and the frame image data of the specified type, and transfers the composite image data to the graphic memory in the second LCD module.